

Abstract of the Disclosure

There was found a metallocenyl-phthalocyanine or its metal complex of a divalent metal, oxometal, halogenometal or hydroxymetal, in which at least one of the four phenyl rings of the phthalocyanine contains, bound via a bridge unit E, at least one metallocene radical as substituent, E being composed of a chain of at least two atoms or atom groups selected from the group consisting of  $-\text{CH}_2-$ ,  $-\text{C}(=\text{O})-$ ,  $-\text{CH}(\text{C}_1\text{-C}_4\text{alkyl})-$ ,  $-\text{C}(\text{C}_1\text{-C}_4\text{alkyl})_2-$ ,  $-\text{NH}-$ ,  $-\text{S}-$ ,  $-\text{O}-$  and  $-\text{CH}=\text{CH}-$ , as well as mixtures of the novel compounds which comprise, inter alia, isomers, a process for the production, the use and recording media comprising the novel compounds.

1003406 403404  
T02207" 90T2E00T